						ATTY. DOCK	ET	NO.	SERIAL NO.			
	1	1999U26.US-CON3 10/635,864										
INFORM				AP	PLICANT							
		LOVEDAY et al.										
(0		FILING D	ATE	E	GROUP							
		August 6,)3		1796							
			T DOC	-								
			0.8	o. PATEN	II DOC	UMENTS	_					
*EXAMINER		DOCUMENT		D.47EE						FILING		
INITIAL		NUMBER		ATE		NAME	C.	LASS	SUBCLASS	IF APPRO	OPRIATE	
	AA	US 2001-0029232	10/2		Eisen							
	AB AC	US 2001-0031695 US 2002-0103071	10/2	1/2002	Oskan	ay et al.						
	AD	US 2002-0103071	_	8/2002		on et al.	_					
	AE	US 2002-0111443		5/2002	Szul e							
	AF	US 2002-0119890		9/2002	Wenze							
	AG	US 4057565		8/1977	Manze							
	AH	US 4748221	05/3	1/1988	Collor	nb et al.						
	AI	US 4789359	12/0	6/1988	Sawac	la						
	AJ	US 4789714	12/0	6/1988	Cozev	ith et al.						
	AK	US 4923833		8/1990	Kioka							
	AL	US 5283278		1/1994	Daire							
	AM	US 5290745		1/1994		sen et al.						
	AN AO	US 5317036 US 5318935		1/1994 7/1994		Brady, III et al. Canich et al.						
	AP	US 5426243		0/1994		Lecouve						
	AQ	US 5506184		9/1996		Kissin et al.						
	AR	US 5608019				vu et al.						
	AS	US 5622906		2/1997	Pettijo							
	AT	US 5637660		0/1997	Nagy	et al.						
			FORF	IGN PAT	ENT D	OCUMENTS						
			·	1011111		·	<u>, </u>					
		DOCUMENT		PUBL.						TRANSI	ATION	
		NUMBER		DATE		COUNTRY	١.	CLASS	S SUB			
									CLASS	YES	NO	
	AU	DE 2332890										
	AV	EP 0197310		10/15/19	986	EP	\top					
	AW	EP 0241560		10/21/19	987	EP	\dagger					
	AX	EP 0593083		04/20/19	994	EP	\dagger					
	AY	EP 0668295		06/1998	;	EP	\dagger					
	AZ	EP 0751142		01/02/19	997	EP	_					
	BA	EP 0803520		12/16/19	998	EP	Ť					
	BB	EP 0816372 A2		01/07/19	998	EP						
	OTHE	ER DISCLOSURES (I	neludi	ng Author	r, Title,	Date, Pertine	nt Pa	ages of	Publication, E	tc.)		
	D.C.	DATIMANT 1 2	4	emu.	17			That C	.4.1.4L.m:1	-4- D: :1	T: 1	
	BAUMAN et al., Synthesis of Titanium and Zirconium Complexes That Contain the Tridentate Diamido Ligand, [((t-Bu-d ₆)N-o-C ₆ H ₁) ₂ O] ² ({NON} ²) and the Living Polymerization of 1-Hexene by Activated [NON]ZrMe ₂ , J. Am. Chem. Soc. 1997, 119, 3830-3831											
EXAMPLE		1				TE CONOTES	.D.T.	`				
EXAMINER					DA	TE CONSIDE	KEL	,				
*EXAMINER:		al if citation considered,								though citat	tion if not	
	in co	onformance and not cons	idered.	Include co	py of thi	s torm with ne	xt co	omment t	o applicant			

					ATTY. DOCKI		SERIAL NO. 10/635,864					
INFORM	ATION	N DISCLOSURE	FMFNT		.999020.03			7032,004				
muonm	ATIO	DISCLOSURE	EMENT		APPLICANT LOVEDAY et al.							
	Usa sa	veral sheets if nece			FILING DATE GROUP							
(Ose sev	erai sneets ij nece					•					
					August 6, 2	2003		1796				
			U	.S. PATEN	T DOC	UMENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER DATE			NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIAT			
	BD	US 5643846		1/1997	Reddy							
	BE	US 5672669		0/1997		rman et al.						
	BF	US 5674796	_	7/1997	Lee et							
	BG BH	US 5693727 US 5705578	+	2/1997 6/1998	Goode Peifer							
	BI	US 5707913	+	3/1998		nd et al.						
	BJ	US 5726115		0/1998	Horto							
	BK	US 5723399	_	3/1998		noto et al.						
	BL	US 5747620		5/1998		da et al.						
	BM	US 5756727		6/1998	Beller							
	BN	US 5763549		9/1998	Elder- Foster							
	BO	US 5798427 US 5854166	+	08/25/1998 12/29/1998 03/30/1999 04/20/1999 09/21/1999		et al.						
	BQ	US 5889128				ck et al.						
	BR	US 5895771				n et al.						
	BS	US 5955555	09/2			ett						
	BT	US 6090739	+	8/2000	Riede							
	BU	US 6180731		2/13/2001 C		et al.						
	BW	US 6187940 US 6191239	+			et al.						
	BX	US 6194520		7/2001	Ford e	vu eta l.						
			FOR	EIGN PAT	ENT D	OCUMENTS						
		DOCUMENT	,	PUBL.					TRANS	SLATION		
		NUMBER		DATE		COUNTRY	CLASS	SUB CLASS	YES	NO		
	BY	FD 0016204		01/07/199	98	EP		CLASS	TES	NO		
	BZ	EP 0816384		10/28/199		EP						
	CA	EP 0874005		01/13/199		EP				-		
	СВ	EP 0890575 EP 0893454 A1		01/27/199		EP	-					
	CC	EP 0893434 A1 EP0279863		10/14/199		EP	 			+		
	CD	JP 07-118317		05/09/199	95	JР				1		
	CE	JP 09-278823		10/28/199	97	JP						
	CF	JP 10-007712		01/13/199	98	JP	-					
		ER DISCLOSURES	(Includ	1		1	t Pages of	Publication, E	tc.)	1		
	CG	BEI et al., Synthesis	s, Struct	ures, Bondin	ıg, and E	thylene Reactiv	ity of Group	4 Metal Alkyl				
EVALORED		Incorporating 8-Qui	nonnola	no Ligands,	Ť			02				
EXAMINER					DA	ATE CONSIDE	KED					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line though citation if not in conformance and not considered. Include copy of this form with next comment to applicant

				ATTY. DOCK		SERIAL NO.							
			1	1999U26.US-CON3 10/635,864									
INFORMATION DISCLOSURE STATEMENT						APPLICANT							
				LOVEDAY et al.									
(1	Use sev	eral sheets if necess		FILING DA	ATE	GROUP							
				August 6,	2003		1796						
			U.S	S. PATEN	IT DOC	UMENTS							
*EXAMINER INITIAL			ATE	1	NAME	CLASS	SUBCLASS		G DATE ROPRIATE				
	СН	US 6211111		3/2001	Chen								
	CI	US 6214760		0/2001 1/2001	Chen								
	CJ CK	US 6225421 US 6225424		1/2001	Prome	awa et al.							
	CM	US 6255419		3/2001	Imuta								
	CN	US 6265505	07/2	4/2001	McCo	nville et al.							
	CO	US 6271323		7/2001	Loved	ay et al.							
	CP	US 6271325		7/2001		nville et al.							
	CQ CR	US6274684 US 6291614		4/2001 8/2001	Chen e	ay et al.							
	CS	US 6294495		5/2001	Matsu								
	CT	US 6300438	10/09	10/09/2001 1 10/09/2001 1		nville							
	CU	US 6300439				nville							
	CV	US 6303807	+		Bertra Chum	nd et al.							
	CW	US 6316549 US 6333389		12/25/2001 WI 04/30/2002 Mc		ker et al.							
	CY	US 6380328				nville et al.							
	CZ	US 6399722	06/04			t al.							
	DA	US 6403181		1/2002	Barry								
	ı		FORE	IGN PAT	ENT D	OCUMENTS							
		DOCUMENT NUMBER		PUBL. DATE		COUNTRY	CLASS		TRANSLATIO				
								CLASS	YES	l NO			
	DB	JP 10-298216		11/10/19		JP							
	DC	JP 10-330416		12/1998		JP							
	DD	JP 10-45904		02/17/19		JP							
	DE DF	JP 11-049813 JP 2-78663		02/23/19		JP	+						
	DG	JP 8-277307		10/26/19		JP							
	DH	JP 8-81415		07/31/19		JP	+						
	DI	RU 2126424		02/20/1		RU							
	ОТНЕ	ER DISCLOSURES (I	ncludir	ng Author	r, Title,	Date, Pertine	nt Pages of	Publication, E	tc.)				
	DJ	Böhm, Ludwig Materials 4 no.					thylene P	ipe Resins".	Advanc	ed			
EXAMINER		1	7 F - C		T	TE CONSIDE	RED						
*EXAMINER:		al if citation considered,							though ci	tation if no			

INFORMATION DISCLOSURE STATEMENT						ATTY. DOCKET NO. SERIAL NO. 1999U26.US-CON3 10/635,864						
						APPLICANT LOVEDAY et al						
	. .		LOVEDAY et al.									
(Use several sheets if necessary)						FILING DA		· · · · ·	GROUP			
						August 6, 2	2003			1796		
			U.S.	PATEN	T DOC	UMENTS						
*EXAMINER		DOCUMENT								FILIN	G DATE	
INITIAL		NUMBER	DA	TE		NAME	CLASS		SUBCLASS	IF APPR	OPRIAT:	
	DK	US 6417304	07/09/			nville et al.						
	DL	US 6534604	03/08			ay et al.		_				
	DM	US 6656866	12/02		Wenze			\perp				
	DN	US 6689847	02/10/			on et al.		+				
	DO	US 6696537	02/24			nville et al.		+				
	DP DQ	US 6703338 US 6841631	03/09/			mp et al. ay et al.		+				
	DR	US 6894128	05/17			ay et al.		+		1		
	DS	US6723808	04/20		Holtea			+				
	DB	050723000				OCUMENTS	1			1		
		DOCUMENT		DIJDI		r e				IND ANG	T A IDTOX	
		NUMBER	PUBL. DATE			COUNTRY		SS	SUB	IKANS	LATION	
								55	CLASS	YES	NC	
	DT	WO 91/12285		08/22/1991		PCT						
	DU	WO 92/12162		07/23/1		PCT						
	DV	WO 94/21700		09/29/1		PCT						
	DW	WO 96/08498		03/21/1		PCT			ļ			
	DX	WO 97/02294		01/23/1		PCT						
	DY	WO 97/42197		11/13/1		PCT					-	
	DZ	WO 97/45434		12/04/1		PCT					-	
	EA OTHE	WO 97/46599 ER DISCLOSURES (I	nchidin	12/11/1		PCT	nt Pagas (√f D₁	hlication E	to)		
	1	1										
	EB	Clark, Cloke, Hit the aminodiamide	chcock e ligand	, Love a l" (l	nd Wa 995) p	inwright "T p. 333-340	itanium	(IV) complexe	s incorpo	rating	
	EC	Cloke, Hitchcock Diamide Ligand					s incorp	orat	ing the Nev	v Trident	ate	
	ED	Di Silvestro, Soz catalysts, 1 (1996	zani an 6) pp. 32	d Terrag 209-322	mi "Po 8	lymerization	of prop	ene	e with enan	tiomorph	ic site	
	EE	Ethylene with Di	Eskelinen, Mari, et al., "Effect of Polymerization Temperature on the Polymerization of Ethylene with Dicyclopentadienlyzirconiumdichloride/Methylalumoxane Catalyst" Eur. Polym. J. Vol. 32 No. 3 pages 331-335 (1996)									
	EF	Contain Amine,	Fuhrmann, Brenner, Arndt and Kempe "Octahedral Group 4 Metal Complexes That Contain Amine, Amido, and Aminopyridinato Ligands: Synthesis, Structure, and Application in a-Olefin Oligo- and Polymerization" (1996) pp. 6742-6745									
EXAMINER					DA	DATE CONSIDERED						
*EXAMINER:		al if citation considered,								though cit	ation if no	

					ATTY. DOCK	ET NO.	SERIAL NO.					
					1999U26.US-CON3 10/635,864							
INFORMA	ATION	DISCLOSURE STATE	EMENT			AP	PLICANT					
					LOVEDAY et al.							
a	(Use several sheets if necessary)					ATE	(GROUP				
					August 6,	2003		1796				
					1105000 0,							
U.S. PATENT D					CUMENTS							
*EXAMINER		DOCUMENT						FILING	DATE			
INITIAL		NUMBER	DATE		NAME	CLASS	SUBCLASS	IF APPRO				
	EG		-	-								
	LO	FORE	IGN PAT	ENT D	OCUMENTS	,		!	-			
			1			1	1	1				
		DOCUMENT	PUBL.		COLUMN	GY . GG	S SUB CLASS	TRANSI	ATION			
		NUMBER	DATE		COUNTRY	CLASS		YES	NO			
	EH	WO 97/48735	12/24/19	997	PCT							
	EI	WO 97/48736	12/24/19		PCT							
	EJ	WO 98/27124	06/25/19	998	PCT							
	EK	WO 98/30569	07/16/19		PCT							
	EL	WO 98/30612	07/16/19		PCT							
	EM	WO 98/34964	08/13/19		PCT							
	EN	WO 98/37106	01/27/19		PCT		<u> </u>					
	EO EP	WO 98/37109	08/27/19		PCT PCT							
	EO	WO 98/46651 WO 98/55467	10/22/19		PCT		+					
	ER	WO 99/01460	08/27/19		PCT		+					
	ES	WO 99/02472	01/21/19		PCT							
	ET	WO 99/02536	01/21/19		PCT							
	EU	WO 99/12981	03/18/19		PCT		<u> </u>					
	EV	WO 99/46303	09/16/19		PCT							
	EW	WO 99/46304	09/16/19	999	PCT							
	OTHE	R DISCLOSURES (Includi	ng Author	, Title,	Date, Pertine	nt Pages of	Publication, E	tc.)				
	EX	Guerin, Del Vecchio an	nd McCo	nville	"Ortho-subst	ituted arv	l diamido cor	nnlexes of	r			
		zirconium: observation	of rotam	eric is	omers" (199	8) pp. 917	-923	inprenes of				
	EY	Guerin, McConville an						exes: Synt	hesis			
		and Structure of Titanii	шп (1 V) <i>1</i>	AIKYI I	Denvauves"	(1990) bb	. 2002-2089					
	EZ	Guerin, McConville an Zirconium: Electron D										
	FA	Guerin, McConville Vi							um			
		Alkyl Complexes Bear										
	FB	Harkonen et al., "Synth					ation of the he	eterometal	llic			
		tetranuclear butterfly c	iusier	(199	5) pp. 2 0 5-2	vo						
EXAMINER				D	ATE CONSIDE	RED						
*EXAMINER:	Initio	l if citation considered, whether	r or not cit	ation is	in conformance	with MDED	609 Deary line	though citat	ion if not			
LIMMINEK.		nformance and not considered.						alough old	.vii ii iivt			

					ATTY. DOCK	RIAL NO.						
				999U26.US		10/635,864						
INFORMATION DISCLOSURE STATEMENT					APPLICANT							
					LOVEDAY et al.							
(0	Use sev	eral sheets if necessar		FILING D.	ATE	(GROUP					
					August 6,	2003		1796				
			U.S. PATEN	T DOC	CUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	,	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
	FC											
	ı	FC	OREIGN PAT	ENT D	OCUMENTS	3		1				
		DOCUMENT	PUBL.		COLINTERN	CIAGO	al m	TRANSLATION				
		NUMBER	DATE		COUNTRY	CLASS	SUB CLASS	YES	NO			
	FD	WO 97/19959	06/05/1997		PCT							
	FE	WO 97/44371	11/27/1997		PCT							
	FF FG	WO 98/34961 WO 99/03899	08/13/1998 01/28/1999		PCT PCT							
	10	WO 99103099	01/20/1999		101							
	OTHE	R DISCLOSURES (Inc	luding Author	, Title,	Date, Pertine	nt Pages of	Publication, E	tc.)				
	FH	Horton, de With, va Based on a Tridenta 2672-2674										
	FI	Kang, Kap Ku, et al Diaminde Complety Part A: Polymer Ch	kes, Contain	ing Tra	insition Met	al (Ti, Zr)	" Journal of P					
	FJ	L. Liang et al., J. A	m. Chem. So	c., vol	. 121, no. 24	1, pp. 5797	7-5798 (1999))				
	FK	Munoz-Escalona et Polyethylene, Metal Ziegler-Natta and M	lorganic Cat	alysts i	for Synthesis	s and Poly						
	FL	Repo, Klinga, Pietik Dichloride: Crystal of Ethylene" (1997)	Structure as	nd Use					zation			
	FM	Scollard and McCor Complexes of Titan				of a-Olefir	ns by Chelatin	g Diamid	e			
	FN	Wang, Friedrich, yo Catalysts for Ethyle					Neutral Nicke	el (II)-Bas	ed			
	FO	Chen et al., "Cocata Activation Processe 1434), 1391-			
EXAMINER				D/	ATE CONSIDE	ERED						
*EXAMINER:		al if citation considered, whenformance and not conside						though citat	ion if not			